

## Loggerhead mtDNA Sequences (380 bp)

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Loggerhead (*Caretta caretta*) mitochondrial DNA control region sequences: Atlantic and Mediterranean

The ACCSTR collaborates with **Brian Shamblin** (University of Georgia; email: [brian.shamblin@gmail.com](mailto:brian.shamblin@gmail.com)) to maintain this website.

To facilitate haplotype designations and to avoid confusion among ocean basins, we are using the nomenclature of CC-A# (prefix A before the number is used to designate that it is from the Atlantic basin; P will be used for the Pacific).

If you have a new sequence, please email the new sequence to [ACCSTR](mailto:accstr@ufl.edu) (accstr@ufl.edu), and we will confirm the status of the sequence and assign a sequence designation number. **It is the responsibility of the author of the new sequence to submit the sequence to GenBank** (<http://ncbi.nlm.nih.gov>). The data in GenBank are simultaneously made available to EMBL in Europe and the DNA Data Bank of Japan.

Click [HERE](#) to access a text file of the current loggerhead short mtDNA sequences.

The table below presents the metadata for the named haplotypes for Atlantic loggerhead sea turtles.

**Last updated 6 January 2018**

Haplotype	Genbank	Reference or Contact
CC-A1	AJ001074	Bolten <i>et al.</i> 1998. Ecological Applications 8:1-7 (Haplotype A)
CC-A2	AJ001075	Bolten <i>et al.</i> 1998. Ecological Applications 8:1-7 (Haplotype B)
CC-A3	AJ001076	Bolten <i>et al.</i> 1998. Ecological Applications 8:1-7 (Haplotype C)
CC-A4	AJ001077	Bolten <i>et al.</i> 1998. Ecological Applications 8:1-7 (Haplotype D)
CC-A5	AJ001078	Bolten <i>et al.</i> 1998. Ecological Applications 8:1-7 (Haplotype E)
CC-A6	AJ001079	Bolten <i>et al.</i> 1998. Ecological Applications 8:1-7 (Haplotype F)
CC-A7	AJ001080	Bolten <i>et al.</i> 1998. Ecological Applications 8:1-7 (Haplotype G)

CC-A8	AJ001081	Bolten <i>et al.</i> 1998. Ecological Applications 8:1-7 (Haplotype H)
CC-A9	AJ001082	Bolten <i>et al.</i> 1998. Ecological Applications 8:1-7 (Haplotype I)
CC-A10	AJ001083	Bolten <i>et al.</i> 1998. Ecological Applications 8:1-7 (Haplotype J)
CC-A11		Bolten <i>et al.</i> 1998. Ecological Applications 8:1-7 (Haplotype K)
CC-A12		Bolten <i>et al.</i> 1998. Ecological Applications 8:1-7 (Haplotype L)
CC-A13		Bolten <i>et al.</i> 1998. Ecological Applications 8:1-7 (Haplotype M)
CC-A14		Bolten <i>et al.</i> 1998. Ecological Applications 8:1-7 (Haplotype N)
CC-A15		Bolten <i>et al.</i> 1998. Ecological Applications 8:1-7 (Haplotype O)
CC-A16		Bolten <i>et al.</i> 1998. Ecological Applications 8:1-7 (Haplotype P)
CC-A17		Bolten <i>et al.</i> 1998. Ecological Applications 8:1-7 (Haplotype Q)
CC-A18	AY508983	Bass <i>et al.</i> 2004. Conservation Genetics 5:783-796
CC-A19	AY508984	Bowen <i>et al.</i> 2004. Molecular Ecology. 13:3797-3808
CC-A20	AY508985	Bowen <i>et al.</i> 2004. Molecular Ecology. 13:3797-3808
CC-A21	AY508986	Carreras <i>et al.</i> 2011. Journal of Heredity 102:666-677
CC-A22	AY508987	Bowen <i>et al.</i> 2004. Molecular Ecology. 13:3797-3808
CC-A23	AY508988	Bowen <i>et al.</i> 2004. Molecular Ecology. 13:3797-3808
CC-A24	AY508989	Reis <i>et al.</i> 2010. Conservation Genetics 11:1467-1477
CC-A25	AY508990	Reis <i>et al.</i> 2010. Conservation Genetics 11:1467-1477
CC-A26	HQ728521	Carreras <i>et al.</i> 2006. Marine Biology 149:1269-1279
CC-A27	AY742908	Carreras <i>et al.</i> 2006. Marine Biology 149:1269-1280
CC-A28	AY742909	Carreras <i>et al.</i> 2006. Marine Biology 149:1269-1281
CC-A29	AY742910	Carreras <i>et al.</i> 2006. Marine Biology 149:1269-1282
CC-A30	AY742911	Carreras <i>et al.</i> 2006. Marine Biology 149:1269-1283
CC-A31	AY742912	Carreras <i>et al.</i> 2006. Marine Biology 149:1269-1284
CC-A32	AY742913	Carreras <i>et al.</i> 2006. Marine Biology 149:1269-1285
CC-A33		Reis <i>et al.</i> 2010. Conservation Genetics 11:1467-1477 *Equivalent to CCP5 from the Indo-Pacific: EF033113
CC-A34		Reis <i>et al.</i> 2010. Conservation Genetics 11:1467-1477 *Equivalent to CCP1 from the Indo-Pacific: EF033112
CC-A35		Reis <i>et al.</i> 2010. Conservation Genetics 11:1467-1477
CC-A36	DQ060038	Shamblin <i>et al.</i> 2012. Marine Ecology Progress Series 469:145-160

CC-A37	AY680688	Roberts <i>et al.</i> 2005. Conservation Genetics 6:133-139. Roberts <i>et al.</i> haplotype designations were assigned as follows to conform to designations used on this website: A2 = CC-A14 A3 = CC-A37 B2 = CC-A13 B3 = CC-A20 B4 = CC-A40
CC-A38 & CC-A39		Original author(s) have withdrawn these haplotype sequences because of an error in the sequence submitted to ACCSTR. This haplotype designation has been removed from the database and will not be assigned to other sequences to avoid confusion.
CC-A40	AY680691	Roberts et al. 2005. Their haplotype B4.
CC-A41	EU179458	Shamblin et al. 2012. Marine Ecology Progress Series 469:145-160
CC-A42	EF397612	Revelles <i>et al.</i> 2007. Marine Biology 151:1501-1515
CC-A43	EF396287	Shamblin <i>et al.</i> 2011. Marine Biology 158:571-587
CC-A44	DQ060038	Reece <i>et al.</i> 2006. Conservation Genetics 7:345-352. Reece <i>et al.</i> incorrectly assigned haplotype number CCA36 to this sequence; CC-A36 had already been assigned to another sequence.
CC-A45	EU246539	<a href="#">unpublished: contact Kristen Mazzarella (kristen@mote.org)</a>
CC-A46	EF687771	Monzón-Agüello <i>et al.</i> 2009. Journal of Experimental Marine Biology and Ecology 373:79-86
CC-A47	EU091309	Monzón-Agüello <i>et al.</i> 2009. Journal of Experimental Marine Biology and Ecology 373:79-86
CC-A48		<a href="#">Laurent et al. 1998. Molecular Ecology 7:1529-1542. Their haplotype "A6" converted by Paolo Casale (paolo.casale@tiscali.it)</a>
CC-A49		<a href="#">unpublished, contact Mark Roberts (mroberts@biol.sc.edu)</a>
CC-A50	EU352258	Casale <i>et al.</i> 2008. Scientia Marina 72:541-548
CC-A51	HQ908658	Shamblin <i>et al.</i> 2012. Marine Ecology Progress Series 469:145-160
CC-A52	HM366724	Yilmaz <i>et al.</i> 2011. Biochemical Systematics and Ecology 39:266-276
CC-A53	HM179462	Yilmaz <i>et al.</i> 2011. Biochemical Systematics and Ecology 39:266-276

CC-A54		Original author(s) have withdrawn this haplotype sequence because of an error in the sequence submitted to ACCSTR. This haplotype designation has been removed from the database and will not be assigned to other sequences to avoid confusion.
CC-A55		Garofalo <i>et al.</i> 2013. Aquatic Conservation 6:868-884
CC-A56 & CC-A57		Original author(s) have withdrawn this haplotype sequence because of an error in the sequence submitted to ACCSTR. This haplotype designation has been removed from the database and will not be assigned to other sequences to avoid confusion.
CC-A58		<a href="#">unpublished, contact Maria Noel Caraccio (noelcaraccio@gmail.com)</a>
CC-A59	JF922014	Shamblin <i>et al.</i> 2012. Marine Ecology Progress Series 469:145-160
CC-A60	JF922015	Shamblin <i>et al.</i> 2012. Marine Ecology Progress Series 469:145-160
CC-A61		<a href="#">unpublished, contact LaCasella, Frey, and Dutton (peter.dutton@noaa.gov)</a>
CC-A62		<a href="#">unpublished, contact LaCasella, Frey, and Dutton (peter.dutton@noaa.gov)</a>
CC-A63	JF957336	Monzón-Argüello <i>et al.</i> 2012. Journal of the Royal Society Interface 9: 1725-1732
CC-A64	JF957337	Monzón-Argüello <i>et al.</i> 2012. Journal of the Royal Society Interface 9: 1725-1732
CC-A65	JF837824	Clusa <i>et al.</i> 2013. Journal of Experimental Marine Biology and Ecology 439:15-24
CC-A66		<a href="#">unpublished, contact Luisa Garofalo (luisa.garofalo@uniroma2.it)</a>
CC-A67		<a href="#">unpublished, contact L. V. Hurtado Gomez (lei_honey4@hotmail.com)</a>
CC-A68	JN039304	Saied <i>et al.</i> 2012. Marine Ecology Progress Series 450:207-218
CC-A69	KF021626	Stiebens <i>et al.</i> 2013. Proceedings of the Royal Society B, Biological Sciences 280:20130305
CC-A70		assigned in error, won't be reused.
CC-A71		Andrea Splendiani (andreasplendiani@hotmail.com)
CC-A72		Jérôme Bourjea (Jerome.Bourjea@ifremer.fr)
CC-A73		Livia Tolve (livia.tolve@stud.unifi.it)

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